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3/19/1 (Item 1 from file: 351)
009138267
WPI Acc No: 1992-265705/199232
XRAM Acc No: C92-118691
 Liq. clathrate cpd. for aerosol compsn. - comprises guest
  cpd. e.g. diethyltoluamide, host cpd. e.g. 4,4'-cyclohexylidene-bisphenol
  and organic solvent e.g. ethanol@
Patent Assignee: KURITA WATER IND LTD (KURK )
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
              Kind
                    Date
                             Applicat No
                                            Kind
                                                   Date
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                                           A
JP 4183776
              A 19920630 JP 90313123
                                               19901119
                                                           199232 B
JP 2926977
              B2 19990728 JP 90313123
                                            A
                                                 19901119 199935
Priority Applications (No Type Date): JP 90313123 A 19901119
Patent Details:
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                        Main IPC
                                     Filing Notes
JP 4183776
                     5 C09K-003/30
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JP 2926977
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                                    Previous Publ. patent JP 4183776
Abstract (Basic): JP 4183776 A
        Cpd. comprises a quest cpd., a host cpd. and an organic solvent
    which has higher evapn. rate than the guest cpd. Aerosol compsn.
    contains the liq. enclosure cpd. and a jet agent.
         Guest cpd. is usually the effective components of a volatile
    insecticide, natural essential oils and perfumes, e.g. diethyltoluamide
    (DET), cinnamaldehyde, allylisothiocyanate, alpha-limonene,
    1-alpha-terpineol, cinnamon leaf, peppermint oil. Host cpd. (For DET)
    is 4,4'-cyclohexylidene-bisphenol, 2,5-di-tert-butylhydroquinone.
    Ordinary examples are: 1,1,6,6-tetraphenyl-2,4 -hexadiyn-1,6-diol.
    1,4-diazabicylo- (2,2,2)-octane, t-butylhydroquinone, granular corn
    starch (Porous Y-20). Organic solvent is ethanol or acetone for DET as
    guest cpd. and 4,4'-cyclohexylidene bisphenol. Other solvents are
    kerosene, styrene, ethyl acetate.
         ADVANTAGE - Prod. excels in slow releasing property and chemical
    stability preserving the effects of insecticidal and fragrance
        Dwg. 0/0
Title Terms: LIQUID; CLATHRATE; COMPOUND; AEROSOL; COMPOSITION; COMPRISE;
  GUEST; COMPOUND; DI; ETHYL; TOLUAMIDE; HOST; COMPOUND; CYCLO; HEXYLIDENE;
  BISPHENOL; ORGANIC; SOLVENT; ETHANOL
Derwent Class: C03; C07; D23
International Patent Class (Main): C09K-003/30
International Patent Class (Additional): A01N-025/06; A61K-007/46;
  A61K-009/12; A61K-047/10; A61K-047/22; A61K-047/28; C07C-049/717;
  C07C-233/02; C11B-009/00
File Segment: CPI
Manual Codes (CPI/A-N): C04-A07D5; C04-B01C1; C04-C02B2; C06-D06; C10-A14;
  C10-D01; C10-D03; C10-E02; C10-E04A; C10-E04C; C12-J02; C12-L07; C12-M01A
  ; C12-M10A; C12-N02; D10-A05
Chemical Fragment Codes (M1):
  *10* M423 M431 M782 M903 M904 M910 P341 O620 R011 R052 V0 V723 R01863-M
  *11* M423 M431 M782 M903 P341 Q620 R011 R052 V400 V404 V780
Chemical Fragment Codes (M2):
  *01* G011 G012 G013 G100 J0 J011 J3 J331 M210 M211 M212 M240 M273 M281
       M282 M320 M414 M431 M510 M520 M531 M540 M782 M903 M904 P341 Q620
       R011 R052 R03513-M R09107-M R09430-M
  *02* G010 G100 H7 H721 J4 J471 M280 M312 M321 M332 M342 M372 M391 M414
      M431 M510 M520 M531 M540 M782 M903 M904 M910 P341 Q620 R011 R052
       R00764-M
  *03* H7 H716 H721 K0 L2 L220 M210 M213 M231 M273 M281 M320 M416 M431 M782
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- M903 M904 P341 Q620 R011 R052 R06816-M
- *04* G035 G562 H7 H721 M210 M211 M213 M232 M240 M282 M320 M415 M431 M510 M520 M530 M541 M610 M782 M903 M904 M910 P341 Q620 R011 R052 R01119-M
- *05* G035 G562 H4 H401 H481 H8 M210 M211 M240 M281 M313 M321 M331 M340 M342 M373 M391 M415 M431 M510 M520 M530 M541 M782 M903 M904 M910 P341 Q620 R011 R052 R00669-M
- *06* G013 G019 G030 G038 G112 G563 H4 H402 H442 H8 M1 M113 M119 M150 M280 M320 M414 M431 M510 M520 M532 M541 M782 M903 M904 P341 Q620 R011 R052 R10409-M
- *07* G017 G100 K0 L9 L951 M210 M214 M233 M240 M282 M320 M414 M431 M510 M520 M531 M540 M782 M903 M904 P341 Q620 R011 R052 R05116-M
- *08* G010 G019 G100 H4 H402 H482 H7 H732 H8 M1 M121 M129 M132 M139 M150 M280 M315 M321 M332 M344 M373 M391 M414 M431 M510 M520 M533 M540 M782 M903 M904 P341 Q620 R011 R052 R09041-M
- *09* D000 D790 M280 M320 M412 M431 M511 M520 M530 M540 M782 M903 M904 M910 P341 Q620 R011 R052 R01188-M 01595

Ring Index Numbers: 01595

Derwent Registry Numbers: 0669-U; 0764-U; 1119-U; 1188-U; 1863-U Specific Compound Numbers: R01863-M; R03513-M; R09107-M; R09430-M; R00764-M ; R06816-M; R01119-M; R00669-M; R10409-M; R05116-M; R09041-M; R01188-M

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